APPLICATION FOR PERMIT Serial No. 14222 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	The undersigned	Dallas Kingsbury	· · · · · · · · · · · · · · · · · · ·
²	Las Vegas	Name of applicant Clar County of Clar	k .
ate	,	, hereby make S app	
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		he public waters of the State of I	•
		oplicant is a corporation, give dat	te and plac
iı	corporation.)	Individual	
2	he source of the propo	sed appropriation is an underground	nd source
L	as Vegas Artesian Basi	n, Clark County, Nevada	e, or other source
2	! The amount of water app	lied for is 0.10	second-feet
3	he water to be used for	One second-foot equals 40 miners' inches Quasi-Municipal & Domestic	purposes
	1	Irrigation, power, mining, manufacturing, domestic, or rted from its source at the follow	other use
	L	. 21 South, Range 61 East, MD.M.	
		rvey, or by course and distance to a section corner. If on unsurveyed land	
7 1 8 1	Trom witten bite west	# corner of said Sec. 1 bears S8	
•	IF THE WATER IS TO BE USED	FOR IERIGATION, SUPPLY THE FOLLOWING INFOR	MATION:
		•	
)	Number of acres to be	irrigated is	· · · · · · · · · · · · · · · · · · ·
•			
•	Number of acres to be Description of land to		
)	Description of land to	be irrigated	rveyed land it should.
)	Description of land to	be irrigated	rveyed land it should
)	Description of land to	be irrigated	rveyed land it should
)	Description of land to	be irrigated	rveyed land it should
be so	Description of land to	Describe by legal subdivision, or if on unsurvith special instruction from the State Engineer when application is ret	rveyed land it should
be so	Description of land to	Describe by legal subdivision, or if on unsurvith special instruction from the State Engineer when application is retained and about, of	rveyed land it should
be so	Description of land to stated and a description provided in accordance Use will begin about Quarter is to be used for 280	Describe by legal subdivision, or if on unsure with special instruction from the State Engineer when application is returned and end about	each year.
) be se	Description of land to stated and a description provided in accordance Use will begin aboutQuery water is to be used for ***	Describe by legal subdivision, or if on unsure with special instruction from the State Engineer when application is returned and end about	each year.
) be so	Description of land to stated and a description provided in accordance Use will begin about Quarter is to be used for 2000.	Describe by legal subdivision, or if on unsure with special instruction from the State Engineer when application is returned and end about	each year.
) be so	Description of land to stated and a description provided in accordance Use will begin about Quarter is to be used for 2000.	Describe by legal subdivision, or if on unsure with special instruction from the State Engineer when application is returned and end about	each year. UPPLY THE
) be so	Use will begin about Power to be developed Place of use Por. SWAN	Describe by legal subdivision, or if on unsure with special instruction from the State Engineer when application is returned and end about, of	each year. UPPLY THE Nev. (2.29 Acres
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) be so)) Signature	Use will begin about Power to be developed Place of use Por. SWLNI Point of return of wat anated as the place of	Describe by legal subdivision, or if on unsure with special instruction from the State Engineer when application is returned and end about	each year. UPPLY THE Nev. (2.29 Acres
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be so	Use will begin about Power to be developed Place of use Por. SW4NI Point of return of wat anated as the place of State number and kinds Use will begin about Jee will begin about	Describe by-legal subdivision, or if on unsure with special instruction from the State Engineer when application is returned and end about	each year. UPPLY THE Nev. (2.29 Acres odivision tof diversion
be so))))))))	Use will begin about Power to be developed Place of use Por. SW4NI Point of return of wat gnated as the place of State number and kinds Use will begin about Remarks The property is	Describe by legal subdivision, or if on unsure with special instruction from the State Engineer when application is returned and end about	each year. UPPLY THE Nev. (2.29 Acres adivision tof diversion

tom the restrict and a second of 100 described back and back described and an employed on a modification of the second of the se	1	1	Ι,
ter to be diverted from a 10" drilled and cased artesian well and		tri	þ
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water a system of pipe lines to various places of use. Pumping facili	ាក់ខន	wi	٦.
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	1	1,	1
e installed to develop water and a 2000 gal. pressure tank will be	ins	tal	וו
the point of diversion.		;	
	1	1.	'
Estimated cost of works \$4500	4	1	
Estimated cost of works \$4,500			
Estimated time required to construct works 2 years		i	
Remarks			
Remarks For use of applicant			
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Dallas Kingsbury , Applicant.		1	
Dallas Kingsbury By Jack Asher	and the second		
State Water Right Surveyor			
ompared Co.		į	
his sheet inspected		,	
		!	
FORFETFO, Engineer.	1	-	
WHING NO. BUILDE APPROVAL OF STATE ENGINEER	1	1	
ATE Jan 17, 1997			İ
This is to certify that I have examined the foregoing applicati	.¦n,		
id do horoby grout the some subject to the following limitations on	ا	į	
d do hereby grant the same, subject to the following limitations an	<u>u</u>	1	
onditions: This permit is issued subject to all existing rights on d is limited to what the well will produce but not to exceed 0.10	he	sou	r
well is flowing, a valve must be installed and maintained to pre	vent	.s. wa	8
is understood that this right must allow for a reasonable loweri	ng_o:	f	
he static water level at permittees well due to other ground water evelopment in the area. This source is located within an area des	igna	ted	
the State Engineer pursuant to Section 4 of the 1939 Ground-Wate	r Ac	t:	
Chap. 178. Stats. 1939 as amended 1949); therefore the State retaing ght to regulate the use of the water herein granted at any and al	ns_t! il	ne :	
mes.	1	ì	
e amount of water to be appropriated shall be limited to the amount		1	
ich can be applied to beneficial use, and not to exceed 0.10	4	1	
ich can be applied to beneficial use, and not to exceed 0.10	1	: 8	17
		1 }	
bic feet per second.	31		
	H3	1	f :
tual construction work shall begin on or before February 14, 19	53	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	53	4 00 00 00 00 00 00 00 00 00 00 00 00 00	3
tual construction work shall begin on or before February 14, 19 oof of commencement of work shall be filed before March 14, 1953			3
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